

**IN THE CLAIMS:**

Please amend claims 11 and 43-46 so that the claims read as follows:

1. (Original) An absorbent garment comprising:  
a body panel having a bodyside surface; and  
an absorbent composite having a garment-side surface, a longitudinally extending length  
and a laterally extending width and comprising a backsheet, a topsheet and a retention portion  
disposed between said backsheet and said topsheet, wherein said garment-side surface of said  
absorbent composite is connected to said bodyside surface of said body panel along at least a  
longitudinally extending location, and wherein said absorbent composite comprises a  
longitudinally extending side margin extending laterally outboard from said location and  
terminating in a free edge.

2. (Previously Presented) The absorbent garment of claim 1 wherein said absorbent  
composite comprises a first and second longitudinally opposed end regions, and wherein said  
body panel comprises a first body panel connected to said first end region and a second body  
panel connected to said second end region, wherein said first and second body panels each  
comprise terminal crotch edges that are longitudinally spaced apart, and wherein said at least  
said longitudinally extending location comprises at least one longitudinally extending first  
location and at least one longitudinally extending second location, wherein said absorbent  
composite is connected to said first body panel along said at least one longitudinally extending  
first location, and wherein said absorbent composite is connected to said second body panel  
along said at least one longitudinally extending second location, and wherein said side margin  
extends laterally outboard from each of said first and second locations.

3. (Withdrawn) The absorbent garment of claim 2 wherein said first body panel  
comprises a first pair of side body panels and wherein said second body panel comprises a  
second pair of side body panels, wherein each of said side body panels comprises an outboard  
terminal edge and an inboard terminal edge, wherein said at least one first location comprises a  
pair of first locations and wherein said at least one second location comprises a pair of second  
locations, and wherein said inboard terminal edges of each of said first pair of side body panels is

attached to said absorbent composite at one of said pairs of said first locations respectively and wherein said inboard terminal edge of each of said second pair of side body panels is attached to said absorbent composite at one of said pairs of said second locations, and wherein said absorbent composite comprises opposite side margins extending laterally outboard from each of said first and second locations.

4. (Previously Presented) The absorbent garment of claim 1 wherein said side margin is formed from said backsheet.

5. (Previously Presented) The absorbent garment of claim 1 wherein said side margin is formed from said topsheet.

6. (Withdrawn) The absorbent garment of claim 5 wherein side margin comprises a first portion of said topsheet folded over a second portion of said topsheet, wherein said folded first and second portions form a folded edge defining said free edge of said side margin.

7. (Withdrawn) The absorbent garment of claim 6 wherein said side margin further comprises a portion of said backsheet disposed between said first and second portions of said topsheet.

8. (Previously Presented) The absorbent garment of claim 1 wherein said side margin is formed from said topsheet and said backsheet.

9. (Previously Presented) The absorbent garment of claim 1 wherein said retention portion has opposite lateral side edges, and wherein side margin extends laterally outboard from one of said side edges of said retention portion.

10. (Previously Presented) The absorbent garment of claim 1 wherein said side margin comprises a longitudinally extending elastic element.

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11. (Currently Amended) The absorbent garment of claim 1 further comprising a second side margin and wherein said side margin comprises a first side margin opposite said second side margin and wherein said opposite side margins extend laterally outboard from respective sides of the absorbent composite and terminate in opposite free edges wherein said side margin of said absorbent composite comprises opposite side margins extending laterally outboard on each side of said absorbent composite and terminating in opposite free edges.

12. (Withdrawn) The absorbent garment of claim 1 wherein said location is laterally spaced a first distance from said free edge at a first position and wherein said location is laterally spaced a second distance from said free edge at a second position, wherein said first distance is greater than said second distance and wherein said first and second positions are longitudinally spaced.

13. (Withdrawn) The absorbent garment of claim 12 wherein said second position is closer to an end of said absorbent composite than said first position.

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14. (Previously Presented) An absorbent garment comprising:

longitudinally spaced first and second body panels each having a bodyside surface, a terminal waist edge and a terminal crotch edge, said terminal crotch edges of said first and second body panels being longitudinally spaced; and

an absorbent composite having a longitudinally extending length, a laterally extending width and longitudinally opposed first and second end regions, said absorbent composite comprising a backsheet, a topsheet and a retention portion disposed between said backsheet and said topsheet, wherein said first end region of said absorbent composite is connected to said bodyside surface of said first body panel along at least one longitudinally extending first location and wherein said second end region of said absorbent composite is connected to said bodyside surface of said second body panel along at least one longitudinally extending second location, wherein said absorbent composite comprises a pair of laterally opposed side margins extending laterally outboard from each of said at least one first and second locations and terminating in opposite outboard free edges, wherein said side margins are not attached to said first and second body panels.

15. (Withdrawn) The absorbent garment of claim 14 wherein said first body panel comprises a first pair of side body panels and wherein said second body panel comprises a second pair of side body panels, wherein each of said side body panels comprises an outboard terminal edge and an inboard terminal edge, wherein said inboard terminal edge is connected to said absorbent composite.

16. (Previously Presented) The absorbent garment of claim 14 wherein said side margins are formed from said backsheet.

17. (Previously Presented) The absorbent garment of claim 14 wherein said side margins are formed from said topsheet.

18. (Withdrawn) The absorbent garment of claim 17 wherein each of said side margins comprises a first portion of said topsheet folded over a second portion of said topsheet, wherein said folded first and second portions form a folded edge defining said free edge of said each of said side margins.

19. (Withdrawn) The absorbent garment of claim 18 wherein said each of said side margins further comprises a portion of said backsheet disposed between said first and second portions of said topsheet.

20. (Previously Presented) The absorbent garment of claim 14 wherein said side margins are formed from said topsheet and said backsheet.

21. (Previously Presented) The absorbent garment of claim 14 wherein said retention portion has opposite lateral side edges, and wherein side margins extend laterally outboard from said side edges of said retention portion, respectively.

22. (Previously Presented) The absorbent garment of claim 14 wherein said side margins each comprise a longitudinally extending elastic element.

23. (Withdrawn) The absorbent garment of claim 14 wherein each of said side margins has a first lateral width at a first position and a second lateral width at a second position, wherein said first and second positions are longitudinally spaced.

24. (Previously Presented) A method of providing protection against bodily exudates with an absorbent garment comprising:

providing said absorbent garment comprising first and second body panels each having a bodyside surface, a terminal waist edge and a terminal crotch edge, said terminal crotch edges of said first and second body panels being longitudinally spaced and defining a space therebetween and an absorbent composite having a longitudinally extending length and a laterally extending width and comprising a backsheet, a topsheet and a retention portion disposed between said backsheet and said topsheet, wherein said absorbent composite bridges said space between said terminal crotch edges and is connected to said bodyside surface of each of said first and second body panels along at least one longitudinally extending first and second location respectively, wherein said absorbent composite comprises laterally opposed side margins extending laterally outboard from at least one of said at least one first and second locations and each of said side margins terminating in a free edge, wherein said side margins are not attached to said respective first and second body panels; and

applying said absorbent garment to a body of a user.

25. (Previously Presented) The method of claim 24 wherein at least said side margins of said absorbent composite have a bodyside surface and wherein at least a portion of said bodyside surface of said side margins is in contact with the body of the user.

26. (Previously Presented) The method of claim 24 wherein said side margins are formed from said backsheet.

27. (Previously Presented) The method of claim 24 wherein said side margins are formed from said topsheet.

28. (Withdrawn) The method of claim 27 wherein each of said side margins comprises a first portion of said topsheet folded over a second portion of said topsheet, wherein said folded first and second portions form a folded edge defining said free edge of said side margin.

29. (Withdrawn) The method of claim 28 wherein each of said side margins further comprises a portion of said backsheet disposed between said first and second portions of said topsheet.

30. (Previously Presented) The method of claim 24 wherein said side [margin is] margins are formed from said topsheet and said backsheet.

31. (Previously Presented) The method of claim 24 wherein said retention portion has opposite lateral side edges, and wherein side margins extend laterally outboard from said side edges of said retention portion, respectively.

32. (Previously Presented) The method of claim 24 wherein said side margins each comprise a longitudinally extending elastic element.

33. (Withdrawn) The absorbent garment of claim 1 wherein said absorbent composite comprises an end region overlapping said body panel, and wherein said side margin extends along only a portion of said end region of said absorbent composite overlapping said body panel.

34. (Previously Presented) The absorbent garment of claim 10 wherein said elastic element extends along only a portion of said length of said absorbent composite.

35. (Previously Presented) The absorbent garment of claim 34 wherein said elastic element has a length between about 5% and about 100% of said length of said absorbent composite.

36. (Withdrawn) The absorbent garment of claim 13 wherein said second distance is about zero.

37. (Withdrawn) The absorbent garment of claim 36 wherein said side margin is tapered from said second distance to said first distance between said second and first positions.

38. (Withdrawn) The absorbent garment of claim 14 wherein said first and second end regions overlap said first and second body panels respectively, and wherein said side margins extend along only a portion of said first and second end regions of said absorbent composite overlapping said first and second body panels respectively.

39. (Withdrawn) The absorbent garment of claim 14 wherein each of said first and second end regions comprise opposite corners, and wherein at least said opposite corners of said first and second end regions are connected to said first and second body panels respectively.

40. (Previously Presented) The absorbent garment of claim 22 wherein each of said elastic elements extends along only a portion of said length of said absorbent composite.

41. (Previously Presented) The absorbent garment of claim 40 wherein each of said elastic elements has a length between about 5% and about 100% of said length of said absorbent composite.

42. (Withdrawn) The absorbent garment of claim 23 wherein said second lateral width is about zero at said second position.

43. (Currently Amended) The method ~~absorbent garment~~ of claim 24 wherein said absorbent composite comprises an end region overlapping said body panel, and wherein said side margins extend along only a portion of said end region of said absorbent composite overlapping said body panel.

44. (Currently Amended) The method ~~absorbent garment~~ of claim 32 wherein each of said elastic elements extends along only a portion of said length of said absorbent composite.

45. (Currently Amended) The method absorbent garment of claim 44 wherein each of said elastic elements has a length between about 5% and about 100% of said length of said absorbent composite.

46. (Currently Amended) The method absorbent garment of claim 24 wherein said absorbent composite comprises at least a pair of opposite corners connected to said bodyside surface of said body panel.